

ABSTRACT

METHOD FOR LEVYING CHARGES

The invention relates to a method for levying charges for the provision of a chargeable service in a telecommunication network (TKN), in which a communication terminal (KEG) connected with a service user sends a first service request message (DAN1) to a service computer (DR) which provides the chargeable service, this first service request message is received and detained by an intermediate node (ZK) in the telecommunication network, the intermediate node prompts a second service request message (DAN2) to be created and transmitted to a routing service computer (D-DR) which has an associated individual identifier (IP2), the routing service computer requests the chargeable service from the service computer, the routing service computer then transfers a service message (DN) to the communication terminal, an exchange (V) which is arranged, in relation to the flow of messages, between the communication terminal and the routing service computer identifies from the identifier (IP2) that chargeable service use is involved, and a charge message (GN) is created.